

ABSTRACT OF THE DISCLOSURE

The invention relates to a homokinetic A homokinetic joint ~~1, 1'~~ comprising includes an inner hub ~~2, 2'~~ and an outer hub ~~3~~, wherein several pathways ~~4, 5~~ are associated together in pairs, wherein balls ~~6~~ which are guided in a cage ~~7~~ are received in order to transmit torque between the inner hub and the outer hub. A sealing arrangement ~~10, 11, 16~~ comprising includes a set of bellows ~~11, 16~~ is provided in order to seal and seals the homokinetic homokinetic joint. The radially outer edge ~~11 b 16 b~~ of the set of bellows is coupled to the outer hub ~~3~~ and/or to a carrier housing ~~9, 9'~~ engaging therewith. The radially inner edge ~~11 a, 16 a~~ is secured in a stationary manner on the inner hub ~~2, 2'~~.